```
From:
             Moore.Gary@epa.gov [Moore.Gary@epa.gov]
Sent:
             4/11/2019 2:51:42 AM
To:
             Dodie Gober [Dodie.Gober@kmcoinc.com]
CC:
             Brittany Boyke [brittany.boyke@mecx.net]; spill12@tceq.texas.gov
Subject:
             Re: KMCO Daily updates/exchange of contact information
Hello Dodie,
I assume all of this is associated with firewater cleanup activities. I would also like information on
the status of chemical cleanup on the plant.
Also, TCEQ indicated that they did not consider the rainfall as flushing but my understanding is that you
were going to dig the soils anyway.
Gary Moore
Sent from my iPhone
> On Apr 10, 2019, at 6:22 PM, Dodie Gober <Dodie.Gober@kmcoinc.com> wrote:
> Gary and Brittany,
 This is the progress from Ramsey Road today, OMI was onsite and got all but the West Side of employee
parking done, they couldn't finish the corner at Ramsey due to the UP and the fiber update, we hope to
have by AM.
> The Crosby/Dayton is almost dry, SWS is continuing to empty the frac on the road, we hope to have
results on soil this evening and proceed with digging or NOT tomorrow.
> I have those pics if you like, let me know if you want them.
> Dodie Gober
> Environmental Coordinator
> [cid:image005.jpg@01D07C32.81E51F30]
> KMCO, LLC KMTEX, LLC
> 16503 Ramsey Road
> Crosby, TX 77532
> Office: 281-328-0223
> Cell: 281.300.0235
> dodie.gober@kmcoinc.com<mailto:dodie.gober@kmcoinc.com>
> www.kmcollc.com<http://www.kmcollc.com/>
> From: Brittany Boyke [mailto:brittany.boyke@mecx.net]
> Sent: Wednesday, April 10, 2019 5:04 PM
> To: Dodie Gober
> Cc: Moore.Gary@epa.gov
> Subject: {External Sender} Daily updates/exchange of contact information
 CAUTION: This email originated from outside of the organization. Do not click links or open attachments
unless you recognize the sender and their e-mail address and know the content is safe.
> Afternoon,
> Dodie we discussed earlier today Gary would like to receive daily updates on the progression of the cleanup at the facility. He would really like to be informed of what's going on outside of the facility,
as well as the cleanup inside. I was not allowed to go inside, as you know, so what we discuss during
the morning meetings is really all I have been able to relay to him. If you could start doing this, it
would be greatly appreciated as I will then, more than likely, only make a few short visits next week
versus daily ones.
> I would also like to be cc'd on these emails/updates please.
> Gary, Dodie has been beyond helpful!
> Dodie Gober's cell number is 281.300.0235.
```

>

Gary Moore's cell number is 214.789.1627.

```
> Thank you both very much,
> Brittany L. Boyke
> Environmental Scientist II
> Phone: 713.585.7000
> Mobile: 832.630.5126
> Fax: 713.585.7049
> 8864 Interchange Dr., Houston, Texas 77054
> brittany.boyke@mecx.net<mailto:brittany.boyke@mecx.net>
> www.mecx.net<https://urldefense.proofpoint.com/v2/url?u=http-
3A__www.mecx.net_&d=DwMFAg&c=euGZstcaTD11vimEN8b7jXrwqOf-v5A_CdpgnVfiiMM&r=TVwUqoHqP2s8M-
YBG_6x5KQJlrpyras0cVFAVJ_vLNs&m=DzCFo_ec1FYo0M5Stb-
vDeGycys2P9_FeUzCPLMsm9A&s=awad72Dao5qp6z7kY2uFiF2uqDbRKFvwVFsd4CqpPH4&e=>
> [cid:image001.png@01D1842F.8CBE34E0]
> This message contains confidential information and is only for the intended recipient. If you are not
the intended recipient listed in the message, you should not disseminate, distribute or copy this e-mail.
Please notify Dodie Gober@kmcoinc.com immediately by e-mail if you have received this e-mail by mistake
and delete this e-mail from your system. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or
contain viruses. Dodie Gober therefore does not accept liability for any errors or omissions in the
contents of this message, which arise as a result of e-mail transmission. If verification is required
please request a hard-copy version.
> <image001.png>
> <image002.jpg>
> <IMG_2581.jpg>
> <IMG_2576.jpg>
> <IMG_2577.jpg>
> <IMG_2578.jpg>
  <IMG_2579.jpg>
> <IMG_2580 jpg>
```